

<http://Top Eco-Friendly Pouch Bags>

Shaped bag is a kind of irregular shape packaging bag, novel design, easy to identify.
Widely used in food, daily chemical, toys, medicine, electronics and other fields

Aluminized materials in the products have strong corrosion resistance, high temperature resistance, superior barrier property, and can save resource costs



Raw material



Print moulds



Printing



Laminating



Drying room



Slitting



Cutting



Packaging

<http://Plastic Packaging Bag>

Packing

Standard export packing

About 50pcs or 100pcs in one bundle/one opp bag (depends on bag size), then put in a poly bag, and then one thick carton.



Delivery

Below is the suggestion for shipping method:

0.5kg - 120 kg, ship by express from door to door

120kg - 400kg, ship by air, pick up at air port

above 400kg, ship by sea, pick up at sea port

We can also ship as you required.



About us

Shenzhen Panxin Industry Co., Ltd. was founded in 1999, specialized in the production and export of various kinds of plastic packing bags. Our workshop area is more than 2,000 square meters with a beautiful environment, advanced computer controlled printing equipment, packaging equipment, manufacturing supporting equipment and superb printing technology, as well as a professional service team, and a modern enterprise management mode. What's more, we have got independent export and import rights.

Certificate Display

EMTEK
EMTEK is the World

Test Report

No. E210808059C Date: Jun. 15, 2015 Page 1 of 3

Applicant : SHENZHEN PANXIN INDUSTRY CO., LTD.
Address : F1-2, Daxing Industrial Zone, Pinghu Street, Longgang District, Shenzhen, China

Sample Name : plastic table
Material : PE
Supplier : Shenzhen Panxin Industry Co. Ltd.
Manufacturer : Shenzhen Panxin Industry Co. Ltd.
Buyer : Daniel Ishidat Barbat
Destination : U.S.A.
Country of Origin : China

Received Date : Jun. 08, 2015
Test Period : Jun. 08, 2015 - Jun. 15, 2015

Test Requested : As requested by client, according to the Food and Drug Administration (FDA) 21 CFR 177.1520, to proceed certain tests for the submitted sample.

Test Results : Please refer to next page(s).

EMTEK
EMTEK is the World

Test Report

No. E210808059C Date: Jun. 15, 2015 Page 2 of 3

Executive Summary : STANDARD
CONCLUSION : PASS
 Food and Drug Administration (FDA) 21 CFR 177.1520.

Signed for and on behalf of
Shenzhen EMTEK Co., Ltd.

Prepared by: *[Signature]* Reviewed by: *[Signature]* Approved by: *[Signature]*
 Chen Ren Xiang Xu Li Aoli
 Report Engineer Technical supervisor Authorized signatory
 JUN 15, 2015

EMTEK
EMTEK is the World

Test Report

No. E210808059C Date: Jun. 15, 2015 Page 1 of 3

Test Result:
 FDA Density and Extraction on Polyethylene(PE) - As specified in FDA 21 CFR 177.1520:

Test Item	Result		MDL	Limit
	Binary plastic Reservoir film			
Density at 23°C, g/cm ³	0.974	-	-	0.85-1.00
Extractable fraction in benzene, wt%	0.0	0.1	0.1	0.5
Soluble fraction in xylene, wt%	0.0	1.2	1.2	11.3

Note: g/cm³ = grams per cubic centimeter % = mass percent
 MDL = Method Detection Limit

Sample Photo



*** End of Report ***

About us

Shenzhen Panxin Industry Co., Ltd. was founded in 1999, specialized in the production and export of various kinds of plastic packing bags. Our workshop area is more than 2,000 square meters with a beautiful environment, advanced computer controlled printing equipment, packaging equipment, manufacturing supporting equipment and superb printing technology, as well as a professional service team, and a modern enterprise management mode. What's more, we have got independent export and import rights.